

**IN THE SUBSTITUTE SPECIFICATION:**

Page 1, please amend paragraphs [0001] and [0002] as shown below:

[1] This invention concerns a display device for displaying video data (including Image-image data and text data); and, more particularly, the invention relates, for example, to a liquid crystal display device, CRT (Cathode Ray Tube) display device, plasma display device or EL (Electroluminescence) display device.

[2] Existent color conversion methods for converting video data received from video signal generation devices, and the conversion devices therefor, have been adapted, as disclosed, for example, in J-P-A No. 11-275375, to set correction values to lattice point data for strengthening positions in a possible range of color values after-after conversion to a poly-dimension lookup table so as to allow values out of the possible range for the color values after conversion, to thereby conduct desired color conversion as much as possible, input color signals for color conversion to an address generation section upon color conversion and conduct interpolation by an interpolation operation section based on lattice point data outputted from the poly-dimension lookup table to obtain color values after conversion corresponding to the inputted color signals, and, when the color values after conversion are out of the possible range, convert them to boundary values by a gradation conversion section.

*P/Cmt*